

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

1-27-1978

Penzoil official to discuss future energy needs

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana–Missoula. Office of University Relations, "Penzoil official to discuss future energy needs" (1978). *University of Montana News Releases, 1928, 1956-present*. 29010.
<https://scholarworks.umt.edu/newsreleases/29010>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

IMMEDIATELY

PENNZOIL OFFICIAL TO DISCUSS
FUTURE ENERGY NEEDSholmquist/gf
1/27/78
dailies
broadcast
local

MISSOULA---

Thomas W. Rollins, vice president of Pennzoil Co., will give a free public lecture about the oil industry and future national energy needs Feb. 6 at 8 p.m. in Science Complex 131 at the University of Montana.

Rollins, who is a native of Missoula, will present the oil company's view in his lecture, which is entitled "Future Energy Invulnerability: Free Enterprise, Fact of Federal Fiction."

As part of the American Association of Petroleum Geologists visiting lecturer program, Rollins also will visit and speak to UM geology classes while in Missoula Feb. 5-7.

Rollins joined Pennzoil Co. as an exploration manager in 1968 and became a vice president in 1977. He is also regional manager for Domestic Onshore U.S. exploration and production and is located in Houston, Tex. From 1953-1968 Rollins was with Shell Oil Co. as a division exploration manager and was coordinator for Royal Dutch Shell in The Hague, Netherlands.

His experience is primarily in domestic and foreign oil exploration.

Rollins received a degree as geological engineer in 1953 from the Colorado School of Mines, Golden.

###